

A2

11. (Amended) A method as recited in claim 1, wherein said data blocks include headers, said method including the further step of
including said write order in said header.

A3

14. (Amended) A decoder for receiving a digital transmission of a data file including
means for defining a write order of data blocks of said data file to non-sequential storage locations of a mass memory,
means for storing said data blocks in memory in accordance with said write order and updating a table,
means for encrypting the table with a key, forming an encrypted table, and
means for storing said encrypted [file allocation] table to said mass memory.

✓
Please add the following new claims 21 - 27.

A4

--21. A method as recited in claim 1, wherein said table and said encrypted table are a file allocation table and an encrypted file allocation table, respectively.

22. A method as recited in claim 1, wherein said defining step is performed in accordance with a first key and allocates corresponding sectors of said mass memory.

23. A decoder as recited in claim 14, wherein said table and said encrypted table are a file allocation table and an encrypted file allocation table, respectively.